

WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



INTERNATIONAL ADDITIONAL ADDITION DEDITION DEDITION DE LA TENT COODED ATION TREATY (DOT

51) International Patent Classification 7:	T	(11) International Publication Number: WO 00/5373
C12N 9/10, 15/63, 5/14, 15/83, 15/82	A2	(43) International Publication Date: 14 September 2000 (14.09.0
22) International Filing Date: 10 March 2000	S00/064 (10.03.0	ington Street, Northfield, MN 55057 (US). MUSZYNSI
30) Priority Data: 60/123,888 11 March 1999 (11.03.99) 60/169,858 9 December 1999 (09.12.9)		(74) Agents: MUELLER, Lisa, V. et al.; Rockey, Milnamow Katz, Ltd., Suite 4700, Two Prudential Plaza, 180 Not Stetson Avenue, Chicago, IL 60601 (US).
63) Related by Continuation (CON) or Continuation- (CIP) to Earlier Application US 60/169 Filed on 9 December 1999 71) Applicants (for all designated States except US): WI ALUMNI RESEARCH FOUNDATION (US). BOX 7365, Madison, WI 53707-7365 (US). HI—BRED, INTERNATIONAL, INC. (US/U 800, 400 Locust Street, PO. Box 800, 400 KON 50306-3453 (US). REGENTS OF THE UNIVERSITY OF TH	SCONSI US]; P. PIONEI S]; Sui Ioines, I	B. F., GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JK, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MM, MW, MX, NO, NZ, PL, PT, RO, RD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KLS, MW, SD, SL, SZ, TZ, UG, ZW), Eurasian patent (A AB, CH, CY, DE, DK, ES, FI, FR, GR, RE, TI, LA, AB, CH, CY, DE, DK, ES, FI, FR, GR, RE, TI, MM, PL, TS, DAPI patent (BF, BJ, CF, CC, CI, CI, MB, CH, CM, CH, CH, CH, CH, CH, CH, CH, CH, CH, CH
(2) Inventors; and		I
75) Inventors/Applicants (for US only):\(\text{KAEPPLER}\), S(US/US); \$290 County Highway A, Oregon. 54) Title: CLASS II DNA METHYLTRANSFERASES 57) Abstract	WI 535	15 upon receipt of that report.
[US/US]; S290 County Highway A, Oregon, '4) Title: CLASS II DNA METHYLTRANSFERASES '7) Abstract The present invention provides nucleic acids encodi used to stabilize transgene expression in transgenic plan	OF ZE	M. Without international search report and to be republish upon receipt of that report.
[US/US]; S290 County Highway A, Oregon, '4) Title: CLASS II DNA METHYLTRANSFERASES 7) Abstract The present invention provides nucleic acids encodiused to stabilize transgene expression in transgenic plan	OF ZE	M. Without international search report and to be republish upon receipt of that report. A MAYS eptides which encode a DNA methyltransferase. These nucleic acids c
[US/US]; S290 County Highway A, Oregon, '4) Title: CLASS II DNA METHYLTRANSFERASES '7) Abstract The present invention provides nucleic acids encodi used to stabilize transgene expression in transgenic plan	OF ZE	M. Without international search report and to be republish upon receipt of that report. A MAYS eptides which encode a DNA methyltransferase. These nucleic acids c
[US/US]; S290 County Highway A, Oregon, ' 54) Title: CLASS II DNA METHYLTRANSFERASES 57) Abstract The present invention provides nucleic acids encodi	OF ZE	M. Without international search report and to be republish upon receipt of that report. A MAYS eptides which encode a DNA methyltransferase. These nucleic acids c

COSTAGE THESE